

32

PLUS Search Results for S/N 09802032, Searched January 14, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5371876
5479639
4354227
4577274
5765022
5970070
6243000
4857714
4883948
4939352
5449198
5620203
5741230
5788273
6474683
6092229
6211810
6211810
5959513
5640545
6173346
6205503
6223234
6223234
5247687
5560035
5673817
6111977
4452059
4622538
4785425
4795155
4887442
4931789
4944554

09802032_LIST

5186594
5217053
5241341
5353015
5357560
5422884
5440500
5461372
5691697
5711517
5736793
5769588
5780787
5783784
5808375

09802032_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09802032 on January 14, 2005

Original Classifications

(4 280/735
4 710/302
3 235/382
2 342/36
2 414/217

Cross-Reference Classifications

4 710/8
3 340/825.72
2 118/719
2 180/287
2 235/382.5
2 307/10.1
2 340/426.28
2 340/825.69
2 342/108
2 342/115
2 342/140
2 342/145
2 342/37
2 342/90
2 342/95
2 710/1
2 710/5
2 710/72

Combined Classifications

4 280/735
4 710/302
4 710/8
3 235/382
3 307/10.1
3 340/825.72
3 414/217
2 118/719
2 180/287
2 235/382.5
2 340/426.28
2 340/5.21
2 340/825.69
2 342/108
2 342/115
2 342/140

09802032_CLS

2 342/145
2 342/36
2 342/37
2 342/90
2 342/95
2 710/1
2 710/5
2 710/72

09802032_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09802032 on January 14, 2005

4 280/735 (4 OR, 0 XR)
 Class 280 : LAND VEHICLES
 280/29 WHEELED
 280/727 .Attachment
 280/728.1 ..Inflatable passenger restraint or confinement

t

(e.g., air bag) or attachment
 280/734 ...Responsive to vehicle condition
 280/735Electric control and/or sensor means

→ 4 710/302 (4 OR, 0 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
 TRANSACTION PROCESSING)
 710/300 .Bus expansion or extension
 710/301 ..Card insertion
 710/302 ...Hot insertion

4 710/8 (0 OR, 4 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING
 710/8 .Peripheral configuration

3 235/382 (3 OR, 0 XR)
 Class 235 : REGISTERS
 235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 235/380 .Credit or identification card systems
 235/382 ..Permitting access

3 307/10.1 (1 OR, 2 XR)
 Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
 SYSTEMS
 307/9.1 VEHICLE MOUNTED SYSTEMS
 307/10.1 .Automobile

3 340/825.72 (0 OR, 3 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/825.71 .Frequency responsive actuation
 340/825.72 ..Wireless link

09802032_CLSTITLES

3 414/217 (2 OR, 1 XR)
 Class 414 : MATERIAL OR ARTICLE HANDLING
 414/217 APPARATUS FOR MOVING MATERIAL BETWEEN ZONES
 HAVING DIFFERENT PRESSURES AND INHIBITING C
 HANGE IN
 PRESSURE GRADIENT THEREBETWEEN

2 118/719 (0 OR, 2 XR)
 Class 118 : COATING APPARATUS
 118/715 GAS OR VAPOR DEPOSITION
 118/719 .Multizone chamber

2 180/287 (0 OR, 2 XR)
 Class 180 : MOTOR VEHICLES
 180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT
 S
 OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
 180/287 .By preventing unauthorized or unintended
 access or use

2 235/382.5 (0 OR, 2 XR)
 Class 235 : REGISTERS
 235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 235/380 .Credit or identification card systems
 235/382 ..Permitting access
 235/382.5 ...Changeable authorization

2 340/426.28 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/426.1 .Of burglary or unauthorized use
 340/426.24 ..Including specified sensor
 340/426.28 ...Door or lock

2 340/5.21 (1 OR, 1 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/5.1 .Intelligence comparison for controlling
 340/5.2 ..Authorization control (e.g., entry into an
 area)
 340/5.21 ...Varying authorization

2 340/825.69 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/825.57 .Pulse responsive actuation
 340/825.62 ..Serial
 340/825.69 ...Radio link

09802032_CLSTITLES

2 342/108 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/104 DETERMINING VELOCITY
 342/107 .Combined with determining distance and
 direction
 342/108 ..With correlation

2 342/115 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/104 DETERMINING VELOCITY
 342/115 .Digital

2 342/140 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/118 DETERMINING DISTANCE
 342/134 .With pulse modulation
 342/139 ..Combined with determining direction
 342/140 ...With azimuth and elevation determination

2 342/145 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/118 DETERMINING DISTANCE
 342/145 .With correlation

2 342/36 (2 OR, 0 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/36 AIR TRAFFIC CONTROL

2 342/37 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/36 AIR TRAFFIC CONTROL
 342/37 .Secondary Surveillance Radar (SSR) or Air
 Traffic Control Radar Beacon System (ATCRBS)

)

2 342/90 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/73 RETURN SIGNAL CONTROLS RADAR SYSTEM
 342/89 .Receiver
 342/90 ..Automatic target detection

09802032_CLSTITLES

```

2  342/95      (0 OR, 2 XR)
      Class    342 :  COMMUNICATIONS:  DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
      342/73      RETURN SIGNAL CONTROLS RADAR SYSTEM
      342/89      .Receiver
      342/94      ..Gating
      342/95      ...Automatic range tracking

2  710/1      (0 OR, 2 XR)
      Class    710 :  ELECTRICAL COMPUTERS AND DIGITAL DATA
                        PROCESSING SYSTEMS:  INPUT/OUTPUT
      710/1      INPUT/OUTPUT DATA PROCESSING

2  710/5      (0 OR, 2 XR)
      Class    710 :  ELECTRICAL COMPUTERS AND DIGITAL DATA
                        PROCESSING SYSTEMS:  INPUT/OUTPUT
      710/1      INPUT/OUTPUT DATA PROCESSING
      710/5      .Input/Output command process

2  710/72     (0 OR, 2 XR)
      Class    710 :  ELECTRICAL COMPUTERS AND DIGITAL DATA
                        PROCESSING SYSTEMS:  INPUT/OUTPUT
      710/1      INPUT/OUTPUT DATA PROCESSING
      710/62     .Peripheral adapting
      710/72     ..Application-specific peripheral adapting

```